APPLICATION FOR PERMIT

Serial No.

ate of fir			
	st receipt and filing	in State Engineer	's office bebli 3 1953
eturned to	applicant for correc	tion	
otrēčied st	plication filed		
		Cruice	
,	dersigned J. J.	Name of applicar	at
Pahr	ump Valley	, County of_	Nye
ate of	Nevada	, hereby r	nake <u> application</u> fo
rmission t	o appropriate the pu	blic waters of the	State of Nevada, as
	stated. (If applica	•	n, give date and plac
incorpora	tion.)		
The sour	ce of the proposed a	ppropriation is The	Name of stream, lake, or other source
ı a well t	o be drilled in the	NE of the SE Sec	30 T. 20 S.
	M- ant of water applied		second-fee
The wate	r to be used for dom	estic and irrigati	on purposes
		Irrigation, power, mining, manu	nacturing, domestic, or other use
	or is to be diverted	the state of the s	
he ground	slopes to the southw	est and all can be	e irrigated by
	a 40-acre subdivision of public survey, or by m the well	course and distance to a section corner.	If on unsurveyed land, it should be so state
	·	· · · · · · · · · · · · · · · · · · ·	•
	of acres to be irrigotion of land to be i		SE ¹ / ₄ Sec 30-20-53
o) wescrip	Tally to po 1	Describe by legal sub-	division, or if on unsurveyed land it should.
he so stated and a	description provided in accordance with speci-	al instruction from the State Engineer v	when application is returned for correction.
<u>. </u>			
	_		71
) Use wil	ll begin about Jan.	and end about Dec	Month
TE WATER	IS TO BE USED FOR POWER, M	TNING STOCK WATERING O	R OTHER USE. SUPPLY THE
	FOLLOV	VING INFORMATION	
1			
			n o m q o n o w o m
	to be developed is		norsepower.
l) Power	to be developed is	· .	
l) Power (of use	Give location of place of use by legal	subdivision
l) Power (of use	Give location of place of use by legal	subdivision
l) Power (of useof return of water to	Give location of place of use by legal of stream Describe	subdivision in same manner as point of diversion
d) Power (of useof return of water to	Give location of place of use by legal of stream Describe	subdivision in same manner as point of diversion
d) Power (of useof return of water to	Give location of place of use by legal of stream Describe	subdivision in same manner as point of diversion
Power Place Point	of useof return of water to	Give location of place of use by legal of stream Describe	subdivision in same manner as point of diversion
d) Power e) Place f) Point g) State	of use of return of water to number and kinds of a	Give location of place of use by legal of stream Describe Animals to be watere	subdivision in same manner as point of diversion
d) Power e) Place f) Point g) State h) Use wi	of use of return of water to number and kinds of a	Give location of place of use by legal of stream Describe animals to be watered and end about	subdivision in same manner as point of diversion
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Power Place Point State Use wi	of use of return of water to number and kinds of a	Give location of place of use by legal of stream Describe animals to be watered and end about	subdivision in same manner as point of diversion
Power Place Point State Use wi	of use of return of water to number and kinds of a ll begin about	Give location of place of use by legal of stream Describe animals to be watered and end about	subdivision in same manner as point of diversion
Power Place Point State Use wi	of use of return of water to number and kinds of a ll begin about	Give location of place of use by legal of stream Describe animals to be watered and end about	subdivision in same manner as point of diversion

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	T
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
	:
. Estimated cost of works cost of drilling well	
Estimated time required to construct works 4 to 10.00 a for depending on dept necessary to get water. Remarks	ot_
• RemarksFor use of applicant	<u> </u>
	. !
/s/ J. J. Cruice , Applicant.	
By	-
ompared <i>Q. P. J. R.</i>	
nis sheet inspected	
, Engineer.	
APPROVAL OF STATE ENGINEER	' ;
This is to certify that I have examined the foregoing applicati	on,
nd do hereby grant the same, subject to the following limitations an]]
ource and is limited to what the well will produce but not to excelence of c.f.s. If well is flowing, a valve must be installed and maint o prevent waste. It is understood that this right must allow for easonable lowering of the static water level at permittees well duther ground water development in the area. This source is located ithin an area designated by the State Engineer pursuant to Section f the 1939 Ground-Water Act (Chap. 178, Stats. 1939 as amended); herefore the State retains the right to regulate the use of the water in granted at any and all times.	ained a e to
ne amount of water to be appropriated shall be limited to the amount	
nich can be applied to beneficial use, and not to exceed 2.0	
abic feet per second, and not to exceed a yearly duty of 5 acre-fee er acre of land irrigated. Stual construction work shall begin on or before <u>December 16, 1953</u>	
roof of commencement of work shall be filed before January 16, 195	
rk must be prosecuted with reasonable diligence and be completed on	
efore December 16, 1954	;
oof of completion of work shall be filed before January 16, 1955	-
plication of water to beneficial use shall be made on or before	;
December 16, 1956. Proof of the application of water to benefic	ial
e must be filed with State Engineer on or before January 16, 195	- 9
WITNESS MY HAND AND SEAL this 16th-	lay+
celled 74 /6 /1956 because of fallure of of June 1958	2
icant to comply with provisions of permit.	
State Engineer State Engineer	7